Issue Classification	٠

-	Application No.	Applicant(s)							
	10/619,201	SIEGEL ET AL.							
-	Examiner	Art Unit							
	Desired L. Alexander	4764							

	15	SSU	E C	LAS	SIF	ICAT	ΓΙΟΝ	1		, ;;·	1	1		
ORIGINAL		Τ		1					ENCE(S	)		-		
CLASS SUBCLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)													
099 426	99	4	44	4,4		480					Í	• 0	*	
INTERNATIONAL CLASSIFICATION	1.1	1	<u> </u>		<del>''</del> -	100	+			-	711		-	
1 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1						27		*	v- • -				<del> </del>	
A475 37 104		ļ							1 1		*	1.97	ļ	Jr.
A47543 100	7			-	3	- 0		!.		21117	÷			- 1
	*			5,5	-		. 3		- 05.5				× 7	
			100				, .			17	-	- 1-1/-		·
54 54 54 54 54	· ·							1	. 14	711		1.1.2	12.7	3.7
						-			10.0		4.0			100
(Assistant Examiner) (Date)			REGNALD L. ALEXANDE:  PRIMARY EXAMINE:  O.G. O.G.						<u>ц</u> .G.					
(Lega Instruments Examiner)	Date)	Pe	(Prir	pary Exa	The The	uf-	(Date	bala	25/		Claim(	(s)		t Fig.
Claims renumbered in the s	ame orde	r as p	oresen	ted by	appl	icant	ОС	PA		□ T.I	D.		□R	.1.47
<u> </u>		a			al			al			<u>8</u>	:		a
Final Original Original	Final	Original	9-1:	Final	Original		Final	Original		Final	Original		Final	Original
1 31		61	]		91			121			151	+-		181
2 2 32		62			92			122			152	¥		182
3 3		63	٠.		93			123			153	100		183
4 4 34 35	;; <del>}</del>	64 65	10		94 95			124 125			154 155			184
1 1 3 1 1 1 33 1.		66	ľ		96			126			156		-	185 186
7 7 37		67	1		97			127			157	3.		187
8 8 38		68	1		98			128			158	-		188
9 9 39		69			99			129	·		159			189
10 10 40	-	70			100			130	7		160			190
11 11 41		71			101			131	1-9		161			191
		72			102			132			162		***	192
13, 13 14 14 44		73 74			103			133	40.5		163			193
		75			104 105		-	134 135	X		164 165	· .		194 195
5 16 16		76			106			136	· · · · · ·		166			196
		77	7.		107			137	× 1.7		167	1	-	197
18 48		78			108			138	5.		168			198
19 49		79			109		7 1	139			169	0 1	i i i	199
20 50		80			110			140			170			200
	7 1	81			111			141	p		171	1.7		201
22 32		82			112	Coping		142	-		172	4		202
23 53 54	gain.	83 84	of purmous restrict		113			143		-	173			203
05	`, . <del>     </del>	85	.3		114 115	<b>.</b>		144 145	- )		174 175	•		204
26 56		86			116			146		1	176			206
27 57		87			117	.		147			177	6,11,1		207
28 58		88	'		118	]		148	:		178	12		208
29 59		89			119	[:		149	2		179	4.5		209
30 60		90			120			150	11		180			210